

Fragaria moschata, 54945 and 54946.

54945. "'Belle Bordelaise.'" A thick-set, compact plant with rather long, often conical, fruits which ripen about the middle of June." (Robinson, The Vegetable Garden, p. 677.)

54946. "'Marguerite Lebreton.'" Very early; bears an abundance of long fruits; the best variety for forcing."

■ *Fragaria vesca*, 54947 to 54958.

54947. "'Belle de Meaux.'" Dark-red fruits, somewhat elongated, with red flesh of excellent quality."

54948. "'Belle de Paris.'" An everbearing variety with mottled leaves and very large, spherical (sometimes flattened) fruits. One of the best."

54949. "'Belle de Peraudiere.'" Blunt, red fruits with fragrant flesh."

54950. "'Belle du Mont-Cenis.'" Large, white, very good fruits."

54951. "'Belle du Mont Dore.'" A somewhat elongated fruit with firm, yellow flesh."

54952. "'Bush white.'" An alpine bushy variety with white fruits." (Robinson, The Vegetable Garden, p. 675.)

54953. "'Gaillon de Semis.'" One of the more vigorous of the everbearing varieties; for use on poor, or worn-out soils. Excellent as a border."

54954. "'Janus.'" A very fine alpine variety, very productive, with large, conical fruits which are almost black when ripe. It comes true from seed." (Robinson, The Vegetable Garden, p. 675.)

54955. "'Madame Beraud.'" A blunt variety with obtuse red fruits of very good quality."

54956. "'Marie de Volder.'" Elongated fruits of excellent quality."

54957. "'Millet.'" A rather early robust variety with bright-red, conical and flattened fruits with exquisite sugary flesh."

54958. "'President Meuren.'" A variety with very fine, highly colored, somewhat elongated fruits."

Hordeum vulgare pallidum (Poaceae), 54912 and 54913.
Barley. From Christiania, Norway. Seeds presented by Mr. Haakon Foss, director, Agricultural Experiment Station. Quoted notes by Mr. Foss.

"Early varieties of barley that have proved valuable in the central mountain districts of Norway. They should be of interest to barley growers in regions of higher altitudes and cold climate in the